2/7/3
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011215845 **Image available** WPI Acc No: 1997-193770/ 199718

Repeat-pattern printing device for strip of foil - has clamping device in

front of running-in diversion rollers
Patent Assignee: VONACH J (VONA-I)

Inventor: VONACH J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

DE 19535535 A1 19970327 DE 1035535 A 19950925 199718 B

Priority Applications (No Type Date): DE 1035535 A 19950925

Abstract (Basic): DE 19535535 A

The device has a printer (22) to apply the pattern to the strip (8). There is a frame (12) carrying several diversion rollers (13-20) for the strip. The printer is between two of the rollers (16, 17). There is a clamping device (33) to hold the foil strip.

In the direction of passage of the strip, the clamping device is in front of the diversion roller (18) for the running-in end of the strip. This roller can be moved in accordance with the pattern in order to move the sector of the strip relative to the running-out end.

ADVANTAGE - Sections of pattern merge with greater precision. Dwg.2/6